

Review of: "Optimized Material Removal and Tool Wear Rates in Milling API 5ST TS-90 Alloy: AI-Driven Optimization and Modelling with ANN, ANFIS, and RSM"

M Chaitanya Reddy

Potential competing interests: No potential competing interests to declare.

Comments to Author (Carried good work)

- 1. The authors need to discuss about the novelty of the work in the introduction section.
- 2. The authors need to discuss how the current research different from the existing literature review.
- 3. Author's need to include work piece dimensions and images.
- 4. Author's need to validates the results with again doing the experiments at optimized values and mentioned error percentage between them.
- 5. Author's need to include recent literature and references.

Qeios ID: O8XTP1 · https://doi.org/10.32388/O8XTP1